







- Maximum output power across range of loads 2 x 60 W into 8, 4 or 2 ohms
- Comprehensive DSP features Per channel presets for high-pass filter, parametric EQ, multi-band compressor, and look-ahead limiter
- ► Automatic Dynamic Loudness Contouring™ DSP automatically adapts to optimize performance at any output level
- ► Enhanced Bass Profile™ DSP optimization for extended LF response with small loudspeakers
- ► Optimized presets Available for specific loudspeaker models¹
- ► Auto Load Sense<sup>TM</sup> Proprietary auto-set VPL<sup>TM</sup> (Voltage Peak Limiter) for optimum performance with any connected load
- 4 x 4 mix matrix Route input signals internally to amplifier or to line-level outputs

- Configuration software Windows and Mac software wizard for initial set-up, and advanced editor for preset configuration (connection via USB)
- Efficient Class D amplifier Patented design for low distortion and minimal heat dissipation
- ► **GPIO** Remote control (e.g. wall panel) for channel switching, level control and integration with paging systems
- Compact form factor Half-rack, 1U chassis and supplied bracket for discreet on-wall mounting (e.g. behind display screens)
- ► Fail-safe operation Comprehensive short circuit, thermal, and under-voltage protection
- Universal power supply Operates at 100 240 V AC (50 or 60 Hz)
- ENERGY STAR @ qualified<sup>2</sup> Conforms to latest specification energy efficiency standards

## Great sound, flexibility and ease of use

Lab.gruppen's innovative LUCIA (Localized Utility Compact Intelligent Amplification) brings superior audio performance and extraordinary flexibility to a decentralized approach in AV systems design. Power, processing, control and I/O are conveniently placed exactly where they are needed. In many AV applications requiring consistent, high quality audio output, LUCIA offers a logical, cost-efficient and scalable solution that eliminates the complications and added expense of a centralized equipment room for amplification, matrixing and processing. All LUCIA amplifiers incorporate a digital, firmware-controlled front end coupled to a robust, durable and highly efficient Lab.gruppen output stage, all of which make it the best sounding compact amplifier in its category.

#### Fast installation, reliable operation

LUCIA amplifiers install quickly and easily, with the supplied wall-mount bracket enabling discreet on-wall placement behind video displays. All connections are via Euroblock screw terminals, and level setting is available on front-panel potentiometers. An advanced protection scheme protects the amplifier and connected loudspeakers from potential damage caused by clipping, thermal overload, or extreme low line voltage.

### **Integrated mix-matrix and DSP**

A versatile 4 x 4 mix-matrix and comprehensive DSP features eliminate the need for external mixers and processors in many applications, saving time and money. A software wizard facilitates fast set-up, while the PC editor allows offline configuration of common presets that can be quickly downloaded to multiple units via USB.

#### **Green credentials**

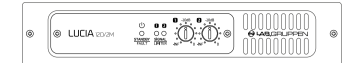
LUCIA amplifiers are ENERGY STAR qualified<sup>2</sup>, making them an ideal choice for installation in projects seeking energy efficient certifications. The amplifiers automatically enter standby mode after a 20 minute period with no signal input, consuming less than 1 watt. Automatic power-up occurs within two seconds after an input signal is sensed.

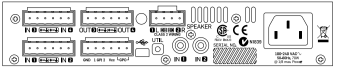
- <sup>1</sup> Presets available at launch for selected Tannoy loudspeakers including the industry leading CMS Series in-ceiling systems.
- <sup>2</sup> Performance meets all criteria; certification pending.

#### **Applications**

- Retail outlets
- Bars & restaurants
- Entertainment venues
- Corporate board rooms
- Classrooms
- Multimedia spaces
- Hotel reception/lobbies
- Museums & galleries
- Small corporate event spaces







# **Specifications LUCIA 120/2M**

Specifications Louin 120/211	
General	
Number of powered channels	2
Total output all channels driven	120 W
Max output voltage per channel 1)	31 V peak
Max. output current per channel	5.5 Arms
Max. Output current per channel	5.5 Ams
Mary Output Danier (all als la divisa)	
Max. Output Power (all ch.'s driven)	COM
2 ohms	60 W
4 ohms	60 W
8 ohms	60 W
16 ohms	30 W
Performance	
THD 20 Hz - 20 kHz at 1 W into 8 ohms	<0.3%
THD at 1 kHz and 1 dB below clipping	<0.2%
Signal To noise ratio into 8 ohms	>98 dBA
Channel separation (Crosstalk) at 1 kHz	>60 dB
Frequency response	5 Hz - 22 kHz
Input impedance	10 kOhm
Input common mode rejection, CMR	40 dB
•	
Gain, Sensitivity and Limiters	
VPL for 16 ohm mode	31 V
VPL for 8 ohm mode	31 V
VPL for 8 onm mode  VPL for 4 ohm mode	31 V 22 V
VPL for 2 ohm mode	15 V
Sensitivity, balanced input	4 dBu / 1.23 Vrms
Sensitivity, RCA input	-2 dBu / 0.62 Vrms
Input headroom for clip, balanced 2)	12 dBu / 3.09 Vrms
Input headroom for clip, RCA 2)	6 dBu / 1.55 Vrms
Connectors and switches	
Input connectors (per ch.)	3-pin detachable screw terminals, electronically balanced
Input connectors (ch 1 & 2)	Unbalanced RCA type
Output connectors (per ch.)	2-pin detachable screw terminals
GPI (power control input) 3)	2 channels of voltage sense type. 4 pins in a detachable screw terminal. Default for gain.
GPO (power state output) 3)	Contact closure type, 2 pins in a detachable screw terminal
	Default for external monitoring of fault/protection/power off
USB	For firmware update and configuration for the matrix models
Cooling	One fan, no filter required, front-to-rear airflow, temperature controlled speed
	Can stay off if the sustained power average stays below 2 x 6 W and the surrounding
	temperature is below 25 degrees C
Auto mode	The power state is controlled automatically with the audio signal
Level adjustment (per channel) 3)	Front panel potentiometer, detented from -inf to 0 dB
Matrix model features	
Inputs processing block 4	Default with 4 parametric EQ for each of the 4 input channels
Mix-matrix routing block 4)	4 in - 4 out mix-matrix controllable from GPI
Outputs processing block <sup>4)</sup>	High pass filter
	Output EQ
	Output look ahead limiter
	ADLC (Adaptive ISO 226 compensation)
Two line level outputs 5)	Each capable of driving 6 LUCIA units in parallel
Latency from any input to any output	9.15 ms
Editing nornary input to any output	0.10 mg
Dower	
Power Naminal valtage	100 - 240 VAC
Nominal voltage	85 - 265 VAC
Operating voltage	
Standby consumption	<1 W
Mains connector	IEC inlet
Dimensions	W 040 mm (0.50) U 44 mm (4.70) D 000 mm (440)
Dimensions	W: 216 mm (8.5"), H: 44 mm (1.7"), D: 280 mm (11")
Weight	1.9 kg (4.2 lbs.)
Finish	Black aluminum front and black steel chassis
Approvals	CE, CSA, CCC, PSE, FCC, ENERGY STAR
Warranty	2 years, components and factory workmanship. See full warranty statement

Warranty

Note 1): Into 8 ohms and higher

Note 2): An analog soft limit will be engaged on the input above this level to reduce the clip distortion

Note 3): Can be configured for different functionality via USB

Note 4): DSP settings determined by settings downloaded from the Application Browser software; not configurable on the unit itself

Note 5): Noise levels typically allow daisy chaining of 3 LUCIA amplifiers without issues

All specifications are subject to change without notice.



3 years, components and factory workmanship. See full warranty statement.